	IFORM HAZARDOUS NASTE MANIFEST	1. Generator's US EPA I		Manifest Documen	t No.	2. Page 1	Information in the shad is not required by Fed
3. Generat			\$4000 to 12000 particular and 12000 page.	NONSTRUMENTAL DE LA CONTRACTOR DE LA CON	A. State	of Manifest Document	Number
Dougla	S Aircraft Con Lakewood Blv tor's Phone (310)	npany , CI-QI	6C (11-11) 5 B	(this)			9230:
3 8 3 5 4. Generat	Lancwood Siv tor's Phone (310)	des Long Beau	ch, 4 908	46, , ,	B. State (Senerator's ID リムロルのズル	411101514101
5. Transpo	orter 1 Company Name	6.' US	EPA ID Number	-3/0/	C. State	ransporter's ID	AN SAAG
AF C	w Environmenta	Jervices CIA	15/0/0/0/0/E	331121	D. Transp	orter's Phone	0)518-47
7. Transpo	rier 2 Company Name) [8/ US	ÉPA ID Number			ransporter's 10	.
9. Designat	ted Facility Name and Site Add	ress 10. US	EPA ID Number			orter's Phone Facility's ID	
Norris	Environment	al Services			H. Facility	<u> 14409</u>	703099
Los	S. Boyle Av Angeles CA	90058 CA	D09703	30191913	11, Facility	1213) 588-7
11. US DOI	T Description (including Proper S	Shipping Name, Hazard Class, c	and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol J. Waste N
"R	insewater C	ontaining So	dium Hydro	xide			State /
	-RCRA Haz			1 001	T T	44600	P EPA/Other
D.							State
	<u> </u>			111	_1_	1111	EPA/Other
J	¥						State
d.						1111	EPA/Other
							State EPA/Other
J. Additiona	al Descriptions for Materials Liste	d Above 🏕 1				a Codes for Wast	
Rinsew	al Descriptions for Materials Liste Later From C	leaning outs	ides of I	Vew I	a.	15	b.
A 14 44	mill tanks.	and Bermi	Sodium h		c. 1	/ <u>()</u>	d.
4-71(-77)		~ ~ / / / / / ~ ~	<u> </u>	ninate		. 1 01	-100
15. Special	Handling Instructions and Additi	ional Information			1		
15. Special 2.4	Handling Instructions and Additi	* * * * * * * * * * * * * * * * * * *	hanolamin				
1	Handling Instructions and Additi	onal Information Triet	hanolamine Pone Nu 3091 G	e 0-1% mber		0)424-	
24- DOT 51-tener	Hour Emerge ERG# 11a) Afors Certification: The	ency Teleph 315 03 5 N reby declare that the contents of	hone Nu 5091 G the consignment gre tu	mber Avenue	(80	O)424-	-9300
24- DOT To. GENER/ packed,	Handling Instructions and Additional Hour Emerge (Handler Handler) ATOR'S CERTIFICATION: I help, marked, and labeled, and are	reby declare that the contents of in all respects in proper condition	the consignment are fu	Ily and accurately way according to a	(80 described applicable	O)424- Torran C above by proper si federal, state and i	9300 CA 900 hipping name and are of international laws.
2.4-1 DOT 1c. GENER/ packed, If I am economi threat to	Handling Instructions and Additional Hour Emerge Hour Emerge Hour Emerge Hour Emerge Hour Hour Hour Hour Emerge Hour Hour Hour Hour Hour Hour Hour Hour	Telephone Teleph	the consignment are tuen for transport by higher od of treatment, storag nitity generator, I have	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	-9300 CA 900 inppling name and are classes of the content of the
2.4-1 DOT 1c. GENER/ packed, If I am economi threat to	Handling Instructions and Additional Hour Emerge Hour Emerge Hour Emerge Hour English Hour Hour Hour Hour Emerge Hour Hour Hour Hour Hour Hour Hour Hour	reby declare that the contents of in all respects in proper condition that I have a program in the selected the practicable method ment; OR, if I am a small qual able to me and that I can afform	the consignment are tuen for transport by higher od of treatment, storag nitity generator, I have	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	-9300 CA 900 inppling name and are classes of the content of the
2.4- DOT 5. GENER/ packed, If I am economi threat to waste m	Handling Instructions and Additional Hour Emerge Hour Hour Emerge Hour Hour Hour Hour Hour Hour Hour Hour	reby declare that the contents of in all respects in proper condition retrify that I have a program in reselected the practicable method in the contents of the condition of the	the consignment are tuen for transport by higher od of treatment, storage ntity generator, I have d.	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	pping name and are classified international laws. degree I have determin minimizes the present are generation and select
2.4-DOT To. GENERA packed, If I am economi threat to waste m Printed/Type	Handling Instructions and Additional Hour Emerge Hour Hour Emerge Hour Hour Hour Hour Hour Hour Hour Hour	reby declare that the contents of in all respects in proper condition ertify that I have a program in reselected the practicable method in the iment; OR, if I am a small qualicable to me and that I can afform Signature of Materials	the consignment are tuen for transport by higher od of treatment, storage ntity generator, I have d.	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	pping name and are classified international laws. degree I have determin minimizes the present are generation and select
16. GENER/ packed, If I am economi threat to waste m Printed/Type 17. Transpor Printed/Type	Handling Instructions and Additional Hour Emerge Hour	reby declare that the contents of in all respects in proper condition all respects in proper condition re selected the practicable method in the selected that I can afform the selected the selected that I can	the consignment are furnification for transport by higher place to reduce the road of treatment, storage nitity generator, I have dignature	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	hipping name and are conternational laws. degree I have determine minimizes the present are generation and select Month Day
16. GENERAL packed, If I am economi threat to waste m. Printed/Type 17. Transpor Printed/Type 18. Transpor Printed/Type	Handling Instructions and Additional Hour Emerge ERG # IIa) ANDRE CERTIFICATION: I here, marked, and labeled, and are a large quantity generator, I cically practicable and that I have been housened to have been method that is available and Name The Acknowledgement of Received Name The Acknowledgement of Received Name	reby declare that the contents of in all respects in proper condition all respects in proper condition re selected the practicable method in the selected that I can afform the selected the selected that I can	the consignment are tuen for transport by higher place to reduce the od of treatment, storage nitity generator, I have d. gnature	lly and accurately way according to coolume and toxicity se, or disposal cur	described applicable of waste rently avai	o)424- Toyyan C above by proper s federal, state and i generated to the lable to me which	pipping name and are clinternational laws. degree I have determin minimizes the present are generation and select Month Day
16. GENERAL packed, If I am economi threat to waste m. Printed/Type 17. Transpor Printed/Type 18. Transpor Printed/Type	Handling Instructions and Additional England Handling Instructions and Additional Hours of Handling Ha	reby declare that the contents of in all respects in proper condition ertify that I have a program in reselected the practicable method able to me and that I can afford supply of Materials Significant of Materials	the consignment are further to reduce the solid property of the consignment are further to the solid property of the consignment, storage and the solid property of the consideration of the considera	lly and accurately way according to a colume and toxicity se, or disposal cur made a good fail	described applicable of waste rently avoid the effort to	above by proper sifederal, state and in generated to the lable to me which or minimize my waster	hipping name and are conternational laws. degree I have determin minimizes the present are generation and select Month Day
16. GENER/ packed, If I am economi threat to waste m Printed/Type 17. Transpor Printed/Type 18. Transpor Printed/Type	Handling Instructions and Additional England Handling Instructions and Additional Hours of Handling Ha	reby declare that the contents of in all respects in proper condition all respects in proper condition re selected the practicable method in the selected that I can afform the selected the selected that I can	the consignment are further to reduce the solid property of the consignment are further to the solid property of the consignment, storage and the solid property of the consideration of the considera	lly and accurately way according to a colume and toxicity se, or disposal cur made a good fail	described applicable of waste rently avoid the effort to	above by proper sifederal, state and in generated to the lable to me which or minimize my waster	hipping name and are conternational laws. degree I have determin minimizes the present are generation and select Month Day
16. GENER/ packed, If I am economi threat to waste m Printed/Type 17. Transpor Printed/Type 18. Transpor Printed/Type	Handling Instructions and Additional Control of the	reby declare that the contents of in all respects in proper condition entity that I have a program in the selected the practicable meth unent; OR, if I am a small qual able to me and that I can afform sipt of Materials Significant of Materials	the consignment are further consignment are further for transport by higher place to reduce the void of treatment, storage nitity generator, I have different transport by the place of the void of treatment, storage nitity generator, I have different transport to the void of the voi	lly and accurately way according to a column and toxicity ge, or disposal cur made a good fail	described applicable of waste rently available the effort to	O) 424- Torrane above by proper si federal, state and i generated to the lable to me which minimize my wast	hipping name and are conternational laws. degree I have determin minimizes the present are generation and select Month Day

Yellow:

DTSC 8022A (7/92) EPA 8700—22 TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM MATERIAL	1. Generator's US EPA ID No.	Manifest Document No. 2. Pa	
ÜNIFORM HAZARDOUS WASTE MANIFEST	CAD086510005	0 1 9 0 3 °	
3. Generator's Name and Mailing Address Douglas Aircraft Com 3855 Lakewood Blv2	pany, CI-QGC (11-11), R	AHN: 7. Tue// 8. State Generator'	92301
4. Generator's Phone (3/1) 496 5. Transporter 1 Company Name	6. US EPA ID Number	C. State Transporte	44 8006
Laidlaw Environmental	SETVICES CADO O O O E	D. Transporter's Pho E. State Transporter	1510)518-4/6
7. Transporter 2 Company Nume		F. Transporter's Ph	
9. Designated Facility Name and Site Addr. Norris Environment	ess 10. US EPA ID Number	G. State Facility's I	, <u> </u>
5215 S. Boule AV	Wales	3 0 9 9 3 H. Facility's Phone	(2/3) 588-7/
11. US DOT Description (including Proper S	hipping Name, Hazard Class, and ID Number)	12. Containers 13. No. Type Qua	
* Rinsewater C	ontaining Sodium Hydro Lardous Waste Liquid	1 001 TT 446	EIDIO P EPA/Other
Non-RCRA Haz	eardous Waste Liquie	7 0011 111 777	State
			EPA/Other
C,			EPA/Other
d.			State
			EPA/Other
J. Additional Descriptions for Materials List	ed Above Acceptance # 501062	GOLDTAM .	for Wastes Listed Above b.
Rinsewater from Chem Mill tanks		Hydroxide c.	d.
15. Special Handling Instructions and Addi	tional Information	minate ne 0-1902 Water	r 91-100%.
24-Hour Emerg		umber (800)4	124-9300
	9503 S. Normandie	E.W. A recursible described above l	y proper shipping name and are o
Site Advess: 1	ereby declare that the contents of the consignment are	Hony and according according	state and international laws.
16. GENERATOR'S CERTIFICATION: 1 he packed, marked, and labeled, and are	e in all respects in proper condition for indispert by in	g,	
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are	e in all respects in proper contained for it dispersely in	ne volume and toxicity of waste genera	ited to the degree I have determin
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto poment; OR, if I am a small quantity generator, I have a program or the small quantity generator, I have a small quantity generator.	ne volume and toxicity of waste genera	ited to the degree I have determin
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are leconomically practicable and that I he threat to human health and the envirous terminate management method that is ave. Printed/Typed Name 17. Transporter Acknowledgement of Res	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto comment, OR, if I am a small quantity generator, I have all able to me and that I can afford. Signature	ne volume and toxicity of waste genera	nted to the degree I have determin me which minimizes the present a ze my waste generation and selec
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are leconomically practicable and that I he threat to human health and the envirouste management method that is ave. Printed/Typed Name 17. Transporter Acknowledgement of Re	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto onment; OR, if I am a small quantity generator, I have all able to me and that I can afford. Signature Signature Signature	ne volume and toxicity of waste genera	ted to the degree I have determine which minimizes the present aze my waste generation and selection. Month Day
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are leconomically practicable and that I he threat to human health and the envirous terminate management method that is ave. Printed/Typed Name 17. Transporter Acknowledgement of Res	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto onment; OR, if I am a small quantity generator, I have all able to me and that I can afford. Signature Signature Signature	ne volume and toxicity of waste genera	ted to the degree I have determine which minimizes the present aze my waste generation and selection. Month Day
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and and lift I am a large quantity generator, I economically practicable and that I he threat to human health and the envirouste management method that is ave. Printed/Typed Name 17. Transporter I Acknowledgement of Re. Printed/Typed Name	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto onment, OR, if I am a small quantity generator, I have all able to me and that I can afford. Signature Signature Signature	ne volume and toxicity of waste genera	me which minimizes the present aze my waste generation and select Month Day
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are economically practicable and that I he threat to human health and the envirous waste management method that is ave Printed/Typed Name 17. Transporter Acknowledgement of Re Printed/Typed Name	certify that I have a program in place to reduce the ave selected the practicable method of treatment, sto onment, OR, if I am a small quantity generator, I have all able to me and that I can afford. Signature Signature Signature	ne volume and toxicity of waste genera	me which minimizes the present aze my waste generation and select Month Day

DO NOT WRITE BELOW THIS LINE.

WORK ORDER

BURBOUNKE

221 E. "D" ST. • P.O. Box 1175 **WILMINGTON, CA 90748-1175** (310) 518-4700 • (800) 955-5359

> WORK ORDER NO. 09258

CUSTOMER/ACCT. NO

240120

BILLING ADDRESS

DOUGLAS AIRCRAFT

SERVICE ADDRESS

DOUGLAS AIRCRAFT 190THX MORMANDIE TORRANCE

CA

90505

CONTACT PERSON TELEPHONE# ORDERED BY CUSTOMER P.O. # DATE TO BE DONE ORDER DATE 27064-H6293 **(1)** 12/12/94 2/13/94 CUSTOMER'S BD OF EQUAL# CONTACT PHONE # CUSTOMER'S EPA# DEPARTMENT DIV. # Ø

1 PETRO WORK ON LEASE

Arrived DAC C6: 0630 Left DAC C6: 1530

RIVER COMPLETE:
ERVICES PERFORMED Building one Work With
IT. crew on Tank cleaning, Equipment
D VACUUM TRack TRansport Load to
Disposal site. cleaned outsides of New
Them Mill Tanks, and Berm.
TART 0530 STOP START 286871 END TRUCK 16032 TRAILER 16040 ST
nifest Number 92301904 Date Completed 12-13-94 Drivers Name Hank Nguyen
aments :

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Robert G. Juell,

PRICING INSTRUCTIONS - DRUMS Cissical Hrs. 0 Project Manager Hrs. @ Per Hr. First Technician Hrs. @ Per Hr. Second Technician Hrs. @ Per Hr. OThird Technician Hrs. @ Per Hr. Fourth Technician Hrs. @ Per Hr. Fifth Technician Hrs. @ Per Hr. Truck # Hrs. @ Per Hr. Truck # Hrs. @ Per Hr. Truck# Hrs. @ Per Hr. \$183 ES\$ (\$10) - - (TRANSPORTATION & DISPOSAL FEES TO TSD FACILITY _____ 5 Gal. Cans Liquid @ _____ Each _____ Each 5 Gal. Cans Solid @____ MAT

	5 Gal. Cans Lab Packed @	Each	1337333300	
	55 Gal. Drums Liquid @	Each		
	55 Gal. Drums Solid @	Each		
	55 Gal. Drums Lab Packed	Each		
	Empty 5 Gal. Cans @	Each		
	Empty 55 Gal. Cans @	Each		
	County Tax			
· e·· co	ALS USED			
S 8 9	5 Gal. Cans @	Each		
	55 Gal. Drums @			
	Recovery Drums @		, 12 : 12 : 12 : 12 : 13 : 13 : 14 : 14 : 15 : 15 : 15 : 15 : 15 : 15	
	Bags (Other Describe) @		•	
	Hazardous Waste Labels @			
	Drum Liners @		And the contract of the contra	
	Safety Equipment Number of Sets		©=	
	<u> </u>			
MAC	INSTRUCTIONS - PUMPING			
	Compensation Hrs. @	Per Hr.		
	Washout Fee			
	Dump Fee			
	는 그		TOTAL	

WEIGHT TICKET	TRUCK #: 16032/1604 ST TARE 22 / 2012	CONTENTS: Rinsewater from Cleaning outsides of New Chem Mill Tanks DISPOSAL FACILITY: Nover	DRIVER: HANH NEY YEN. GALLOHS	STATE MANIFEST, DOCUMENT NUMBER: 01904/92301904	

LAND DISPOSAL RESTRICTION NOTIFICATION

		O I	MC	ATOM MOTHEROWEROIT		
	Generator Name: Douglas Arcvaft Co.	El	PA ID	Number: <u>CAD086.5/000.5</u>		
Generator Name: Douglas Aircraft (o. Manifest Number: 01904			Date of Shipment: 12-13-94			
Indicate Waste Line Item (11): (a)						
•	This notification is hereby submitted to <u>NORRIS ENVIRONMENTAL SERVICES</u> in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.					
ſ	have marked the appropriate box(es) below, which indicates ederal regulations.	ho	w my v	waste must be managed to conform to land disposal ban and/or		
_	RCKA Land Disposal Notification Non—R	(RA	California List Wastes Notification		
	Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide a concentrations greater than or equal to 1000mg/L.	i t		Waste Requires Treatment		
	Treatment Standard-Cyanide Destruction Stabilization			 I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment 		
C	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:	e e		standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.		
	Treatment Standard-Metals Recovery Stabilization					
				Waste Treated to Performance Standards		
	(check those that apply)		_			
	Armenic und/or compounds (as As) Barium and/or compounds (as Ba) Cudmium and/or compounds (as Cd) Cudmium and/or compounds (as Cd) Chromium (VI and/or compounds as Cr VI) Lead and/or compounds (as Pb) Selenium and/or compounds (as Hg) Selenium and/or compounds (as Se) Selenium and/or compounds (as Ag) Silver and/or compounds (as Ag)		ξ	The weste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been		
	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)			operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all appllicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.		
	Treatment Standard-Carbon Absorption Steam Stripping			THE AIM MIP DOWNERS		
	Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.			Waste Subject to Variance		
	Treatment Standard-Incineration, high efficiency boiler, other thermal treatment		-	The much identified whom is subject to a supply again		
	Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.		u	The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is		
	Treatment Standard-Neutralization Stabilization			soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.		
2	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.					
	Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards			•		
Tri de	c most recent copy of waste analysis or a description of the knot all information submitted in this and all associated documents obey + G, Tuell, Jr. Name Local Language Analysis or a description of the knot all information submitted in this and all associated documents of the knot all the language and the language and languag		dge up comple njoy	Plant Engineer 12-13-94 Title 12-13-94 Date Date		
	▼			110 विभाग प्रदेशकार । अ त्र विशेषक्षा स्थान संस्था स्थान । स्थान ।		